

Move

MOV

Move words $f \rightarrow l$
 to positions $s \Rightarrow (s + l - f)$

L	100	B	L+3	3ff	35f
L+1	/	S	/	/	MOV 1
L+2	0	<u>f</u>	<u>l</u>	<u>s</u>	β

ADA: L+2 0 016 W_i 016 β

$j = 22$

$k = 22$

no constants

4 opstos $35c - 35f$

Floating point